

Corresponding to US 6,137,209

High power ultrasonic transducer

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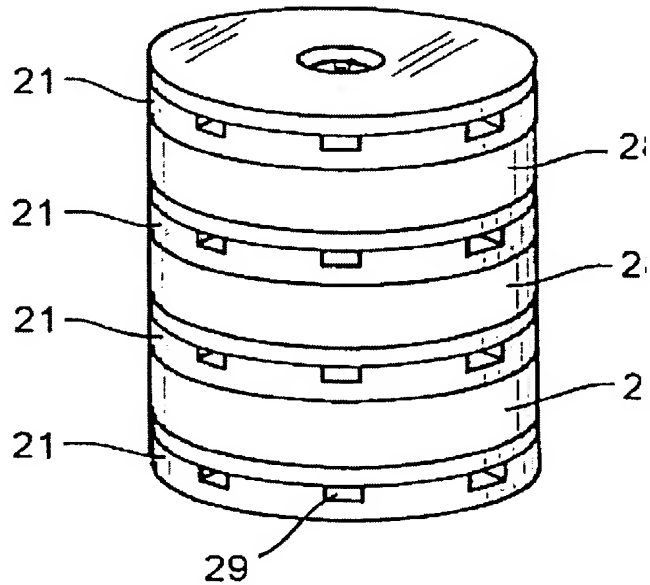
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Abstract not available for CN1308831

Abstract of corresponding document: **US6137209**

A method to improve the high output characteristics of a ultrasonic transducer 1 by urging a cooling gas 13 to flow through the transducer, thereby passing a cooling member 18 between at least one pair of adjacent piezoelectric elements 6, 7. In a preferred embodiment sulfurhexafluoride (SF6) is used as cooling gas.



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